## IN THE CLAIMS

Please cancel claims 2, 11, and 12 without prejudice to or disclaimer of subject matter

Please amend claims 1, 3-5, 7, 8, 10, 13, and 14 as follows.

 (Currently Amended) A vertically integrated method for facilitating the processing of transactions for entities, comprising:

receiving a request <u>at a host system</u> for a transaction from an entity <u>via a</u> <u>network;</u>

determining software programs <u>at the host system</u>, among a plurality of software programs providing processing for different services, for processing the transaction;

accessing the software programs to process the transaction;
receiving results of the processing; and
providing the results from the host system to the entity via the network.

## 2. (Cancelled)

3. (Currently Amended) The method of claim 1, wherein the accessing step includes accessing a solution stack having a plurality of software programs providing services to process the transaction.

- 4. (Currently Amended) The method of claim 1, wherein the accessing step includes using an integration block to access the software programs and maintain the software programs decoupled.
- 5. (Currently Amended) The method of claim 1, wherein the accessing step includes using the software programs providing the following services:

credit card processing, calculation of taxes, warehouse management, shipping, and invoicing.

- 6. (Previously Presented) The method of claim 1, further including providing to the entities a single access point for processing of transactions using the software programs.
- 7. (Currently Amended) An apparatus for providing a vertically integrated solution for processing transactions for entities, comprising:
- a module configured to receive a request <u>at a host system</u> for a transaction from an entity <u>via a network</u>:
- a module configured to determine software programs at the host system, among a plurality of software programs providing processing for different services, for processing the transaction;
- a module configured to access the software programs to process the transaction and to receive results of the processing; and

a module configured to provide the results from the host system to the entity via the network.

8. (Currently Amended) A method for providing a single source for facilitating the processing of transactions for business entities using a plurality of software programs, comprising:

providing to the entities a single communication point;

receiving at a host system via the single communication point requests for transactions from the entities via a network;

calling a plurality of software programs in a solution stack <u>at the host system</u> to process the transactions;

receiving results of the processing; and

returning <u>from the host system</u> to the entities via the single communication point the results of the processing <u>via the network</u>.

- (Previously Presented) The method of claim 8, further comprising decoupling the plurality of software programs using an integration block.
- 10. (Currently Amended) The method of claim 8, wherein the calling step includes using the plurality of software programs providing the following services:

credit card processing, calculation of taxes, warehouse management, shipping, and invoicing.

- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Currently Amended) The method of claim 8<sub>2</sub> wherein the calling step includes using software plug-ins to access the plurality of software programs.
- 14. (Currently Amended) The method of claim  $8_a$  wherein the calling step includes using one of the plurality of software programs that calls the others of the plurality of software programs for processing the transactions.